

CSE 259 - Logic in Computer Science

Fall 2024

Recitation-2

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Basic Syntax

Term

- Basic building blocks of programs and data structures
- Similar to how variables, constants, and expressions are in other programming languages.

Basic Syntax

Different Terms

- **Variable:** starts with an uppercase letter or with an underscore. Example: **A, Ab, _a**
- **Constant :** atom or number. Atom starts with lowercase. Example: **john, apple, 23, 45, etc.**
- **Compound term :** formed by combining other terms using functors and parentheses. A functor is an atom that represents a function or relation symbol, and arguments are terms separated by commas and enclosed in parentheses. Example: **likes(john, mary)**. “likes” is a **functor**. “john” and “mary” are atoms **(term!!)**

Basic Syntax

Predicate

- Fundamental concept used to define relations
- Represent statements or propositions that can be true or false
- Predicate name should be an **atom**
- There can be 0 or more arguments. Example: **green(apple), capital_of(dhaka, bangladesh)**

Basic Syntax - Practice!

Which one of these are a variable?

1. X
2. y
3. _y
4. Fun

Basic Syntax - Practice!

Which one of these are a variable?

1. X

2. y

3. _y

4. Fun

Basic Syntax - Practice!

Which one of these are an atom?

1. X
2. y
3. _y
4. Fun

Basic Syntax - Practice!

Which one of these are an atom?

1. X

2. y

3. _y

4. Fun

Basic Syntax - Practice!

Which one of these are a predicate?

1. X
2. y
3. _y
4. Fun(car).
5. fun(Car)

Basic Syntax - Practice!

Which one of these are a predicate?

1. X

2. y

3. _y

4. Fun(car).

5. fun(Car)

Basic Syntax

Rule

- Contains **four** parts:

Head, :-, Body, and a dot (.)

fun(X) :- red(X), car(X).

This example means - if X is a car and is red then it is fun.

- Symbols used:

Implication :-

Conjunction , (**and**)

Disjunction ; (**or**)

Basic Syntax

Facts

- Represents a relation between items
- Should **always begin with a lowercase letter** and **end with a full stop**. The facts themselves can consist of any letter or number

Lets solve a problem!

1. Define some facts

- “ana”, “casey”, “grace” are mothers
- “bob”, “dan”, “esion”, “frank” are fathers

2. Define two simple rules

- If someone(X) is a mother then she is a female
- If someone(Y) is a father then he is a male

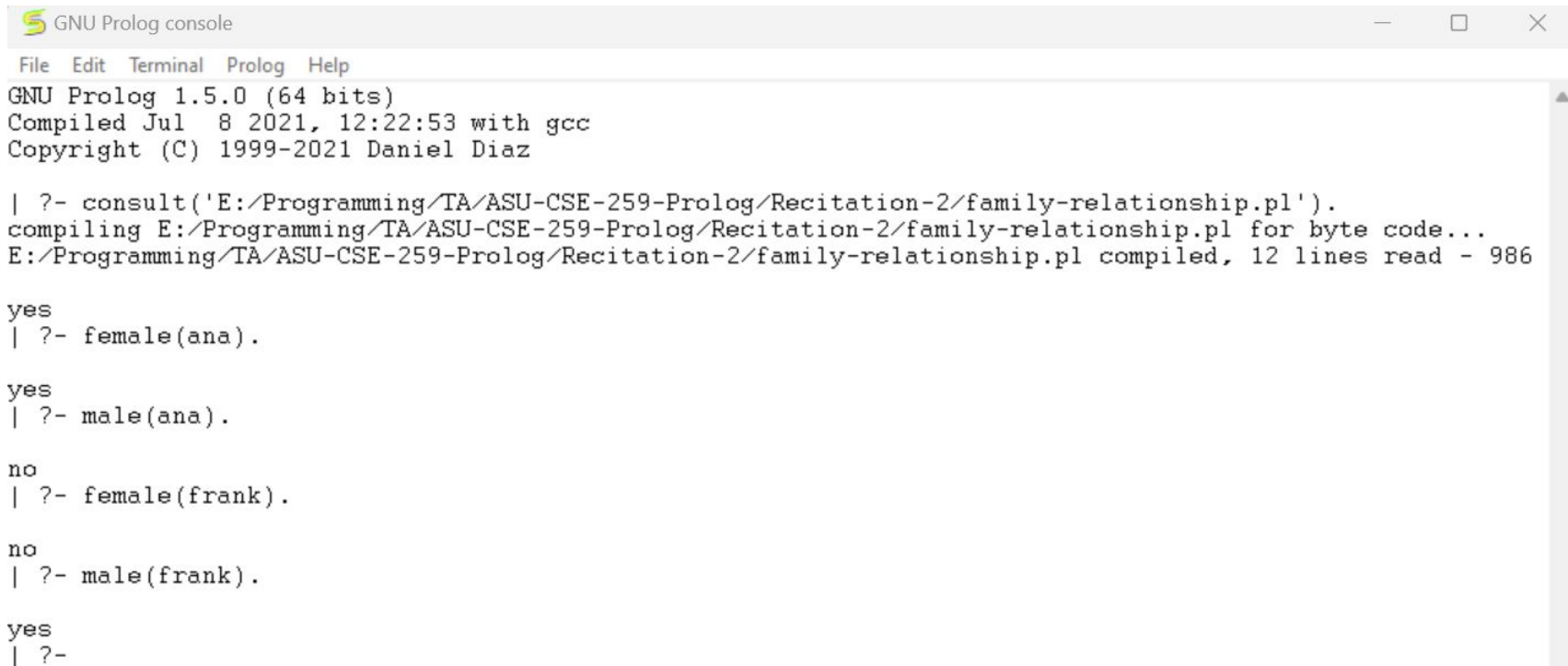
3. Ask the following questions-

- Is “ana” a female or male?
- Is “frank” a female or male?

Lets solve a problem!

```
1  % facts
2  mother(ana).
3  mother(casey).
4  mother(grace).
5
6  father(bob).
7  father(dan).
8  father(esion).
9  father(frank).
10
11 % rules
12 female(X) :- mother(X).
13 male(Y) :- father(Y).
```

Lets solve a problem!



```
GNU Prolog console
File Edit Terminal Prolog Help
GNU Prolog 1.5.0 (64 bits)
Compiled Jul  8 2021, 12:22:53 with gcc
Copyright (C) 1999-2021 Daniel Diaz

| ?- consult('E:/Programming/TA/ASU-CSE-259-Prolog/Recitation-2/family-relationship.pl').
compiling E:/Programming/TA/ASU-CSE-259-Prolog/Recitation-2/family-relationship.pl for byte code...
E:/Programming/TA/ASU-CSE-259-Prolog/Recitation-2/family-relationship.pl compiled, 12 lines read - 986

yes
| ?- female(ana).

yes
| ?- male(ana).

no
| ?- female(frunk).

no
| ?- male(frunk).

yes
| ?-
```

Lets solve a problem!

Running the code

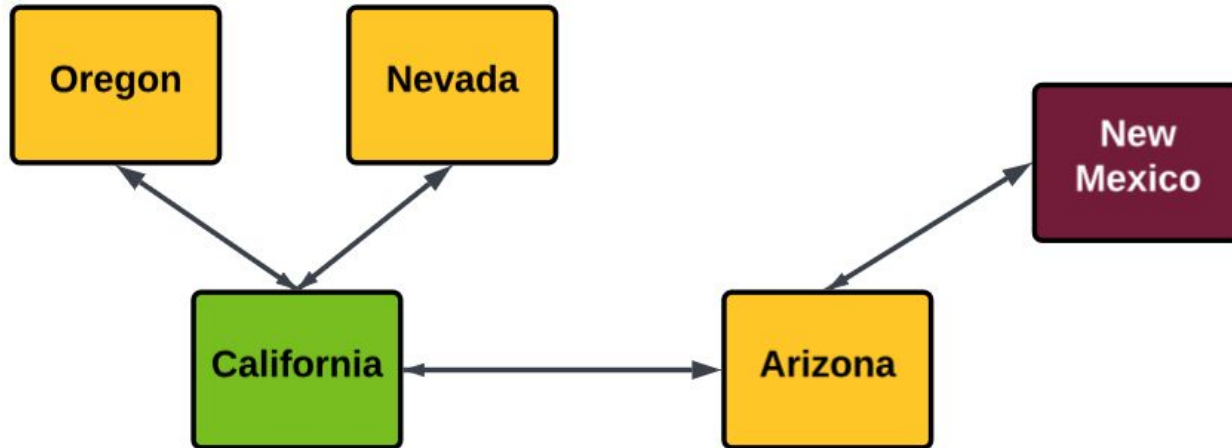
- Open Gnu Prolog -> File -> consult -> select the file

Understanding the result

- Typically expect either a "yes" or a "no". Yes means there are one or more results. No means there's no solution

Lets solve another problem!

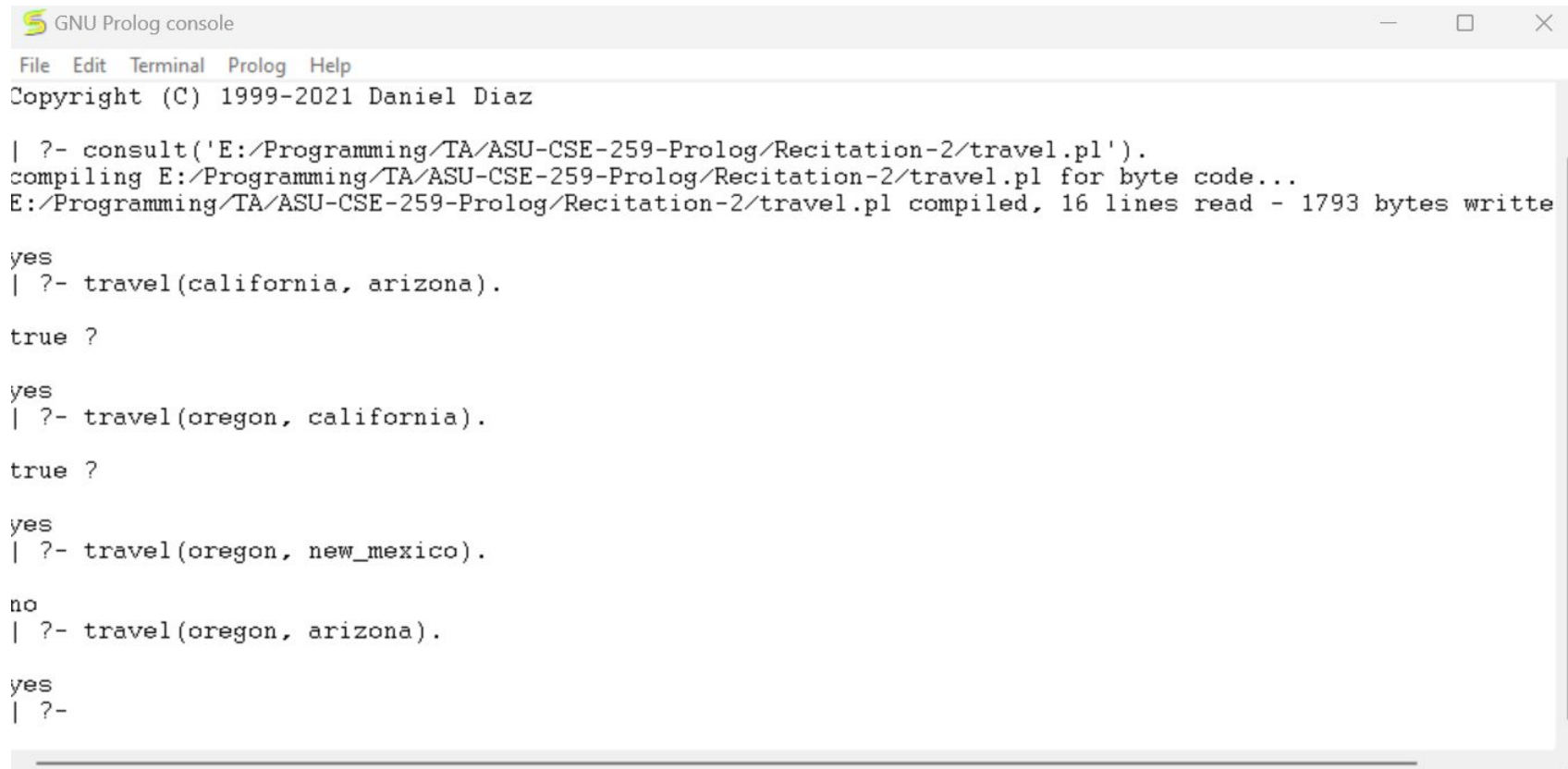
Where can we travel from California?



Lets solve another problem!

```
1  % facts
2  next_to(oregon, california).
3  next_to(california, oregon).
4
5  next_to(california, nevada).
6  next_to(nevada, california).
7
8  next_to(california, arizona).
9  next_to(arizona, california).
10
11 next_to(arizona, new_mexico).
12 next_to(new_mexico, arizona).
13
14 % rule - when can we travel from state A to state B?
15 √ travel(A, C) :- (
16     | next_to(A, C);
17     | (next_to(A, B), next_to(B, C), A \= C)).
```

Lets solve another problem!

A screenshot of a GNU Prolog console window. The window has a title bar with the text "GNU Prolog console" and standard window controls (minimize, maximize, close). Below the title bar is a menu bar with "File", "Edit", "Terminal", "Prolog", and "Help". The main area of the window contains a text-based Prolog session. It starts with a copyright notice, followed by a consultation of a file named "travel.pl". The user then asks several queries using the "travel" predicate with different state and destination pairs. The console shows the results of these queries, which are "yes" or "no".

```
GNU Prolog console
File Edit Terminal Prolog Help
Copyright (C) 1999-2021 Daniel Diaz

| ?- consult('E:/Programming/TA/ASU-CSE-259-Prolog/Recitation-2/travel.pl').
compiling E:/Programming/TA/ASU-CSE-259-Prolog/Recitation-2/travel.pl for byte code...
E:/Programming/TA/ASU-CSE-259-Prolog/Recitation-2/travel.pl compiled, 16 lines read - 1793 bytes written

yes
| ?- travel(california, arizona).

true ?

yes
| ?- travel(oregon, california).

true ?

yes
| ?- travel(oregon, new_mexico).

no
| ?- travel(oregon, arizona).

yes
| ?-
```

Lets solve another problem!

Problem

- `travel(oregon, new_mexico).` did not work!